```
:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker volume ls
DRIVER
           VOLUME NAME d5658771d2590e2674158d754b50b25f29852e9b2146189bae5cd7374677312e
local
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker run --rm -d --name apache -p 80:80 -v httpd_htdocs:/usr/lo
cal/apache2/htdocs/ httpd:2.4
docker: Error response from daemon: Conflict. The container name "/apache" is already in use by container "788dc1b26a0f594e85adaf35fcee040
4c1f75c75112260b3260e35b28e829bb1". You have to remove (or rename) that container to be able to reuse that name.
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
788dc1b26a0f httpd:2.4 "httpd-foreground" 9 minutes ago Up 9 minutes 0.0.0.0:80->80/tcp apache
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker stop 78
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker ls
docker: 'ls' is not a docker command.
See 'docker --help'
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker run --rm -d --name apache -p 80:80 -v httpd_htdocs:/usr/lo
cal/apache2/htdocs/ httpd:2.4
 d55900c5a73059df89002440038867e6c9f0f5b015851887d4830c4c15ffc6b4
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker cp index.html apache:usr/local/apache2/htdocs/
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>curl localhost
<html><body><h1>It works in Docker!</h1></body></html>
 C:\Users\Andre\Desktop\Week 10\ME8 Containerization and Docker\5-volumes>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES d55900c5a730 httpd:2.4 "httpd-foreground" About a minute ago Up About a minute 0.0.0.0:80->80/tcp apache
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker stop apache
 apache
 ::\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>cut localhost
'cut' is not recognized as an internal or external command, operable program or batch file.
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>curl localhost
curl: (7) Failed to connect to localhost port 80 after 2234 ms: Connection refused
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker run --rm -d --name apache -p 80:80 -v httpd_htdocs:/usr/lo
cal/apache2/htdocs/ httpd:2.4
a8c6c06d4f2e57dab303e037c805de8988cd6c3d27173fe3ba7fd98c50a6dc41
C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>curl localhost
<html><body><h1>It works in Docker!</h1></body></html>
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker volume ls
            DRIVER
 local
             httpd htdocs
 C:\Users\Andre\Desktop\Week 10\ME8_Containerization_and_Docker\5-volumes>docker stop apache
 apache
```